

## Listing of the Claims

1. (Currently Amended) A method of preventing unauthorized recording of electronic media comprising:

activating a compliance mechanism in response to receiving media content at a client system from a content provider providing content in a format compatible with an iTunes<sup>TM</sup>- online media service, said compliance mechanism coupled to said client system, said client system having a media content presentation application capable of handling said media content operable thereon and coupled to said compliance mechanism;

controlling a data output path carrying said media content of said client system with said compliance mechanism by diverting a commonly used data pathway of said media content presentation application to a controlled data pathway monitored by said compliance mechanism; and

directing said media content to a custom media device coupled to said compliance mechanism via said data output path, for selectively restricting output of said media content.

2. (Currently Amended) The method of Claim 1, wherein said custom media device comprises an iPod<sup>TM</sup> MP3 player.

3. (original) The method of Claim 1, further comprising:

restricting said client system to have said custom media device implemented as a default media device.

4. (Currently Amended) The method of Claim 1, further comprising:  
interfacing with said iTunes<sup>TM</sup>- online media service through said media content presentation application that comprises ~~an~~iTunes<sup>TM</sup> a media player application.

5. (Canceled)

6. (Canceled)

7. (Currently Amended) The method of Claim 1, further comprising:  
interfacing with said iTunes™-online media service through said media content presentation application that comprises an Windows operating system compatible iTunes™ media player application.

8. (Canceled)

9. (Currently Amended) The method of Claim 1 further comprising:  
preventing a recording application coupled to said client system from recording said media content when said recording said media content does not comply with at least one usage restriction applicable to said media content as applied by said iTunes™-online media service.

10. (Currently Amended) The method of Claim 1, further comprising:  
allowing a recording application coupled to said client system for recording said media content when said recording said media content complies with usage restrictions applicable to said media content as applied by said iTunes™-online media service.

11. (original) The method of Claim 1, further comprising:  
authorizing said client system to receive said media content.

12. (original) The method of Claim 1, further comprising:  
accessing an indicator associated with said media content for indicating to said compliance mechanism that a usage restriction is applicable to said media content.

13. (Currently Amended) The method of Claim 1, further comprising:  
altering said compliance mechanism in response to a change in a usage restriction applicable to said media content as applied by said iTunes™-online media service,

wherein said usage restriction comprises a copyright restriction or licensing agreement applicable to said media content.

14. (original) The method of Claim 1 wherein said media content is received from a source coupled to said client system, said source from the group consisting of: a network, an electronic media device, a media storage device, a media storage device inserted in a media device player, a media player application, and a media recorder application.

15. (Currently Amended) A method of preventing unauthorized recording of electronic media comprising:

activating a compliance mechanism in response to handling media content at a client system that is operating an Windows™ operating system, wherein said content complies with a format compatible with an Windows™ operating system compatible iTunes™-online media service, said compliance mechanism coupled to said client system;

controlling a data output path carrying said media content of said client system with said compliance mechanism by diverting a commonly used data pathway of a media content presentation application to a controlled data pathway monitored by said compliance mechanism; and

directing said media content to a custom media device coupled to said compliance mechanism via said data output path, for selectively restricting output of said media content..

16. (Currently Amended) The method of Claim 15, further comprising:

receiving said media content from a content provider providing content in a format compatible with said iTunes™-online media service

17. (original) The method of Claim 15, further comprising:

receiving said compliance mechanism in a package that contains said media content; and

installing said compliance mechanism on said client system.

18. (Currently Amended) The method of Claim 15, wherein said handling said media content further comprises:

interfacing with said Windows™ operating system compatible iTunes™-online media service through a media content presentation application that comprises an Windows operating system compatible iTunes™ media player application.

19. (Currently Amended) The method of Claim 15, further comprising:

preventing a recording application coupled to said client system from recording said media content when said recording said media content does not comply with at least one usage restriction applicable to said media content as applied by said iTunes™-online media service.

20. (Currently Amended) The method of Claim 15, further comprising:

allowing a recording application coupled to said client system for recording said media content when said recording said media content complies with usage restrictions applicable to said media content as applied by said iTunes™-online media service.

21. (original) The method of Claim 15, further comprising:

accessing an watermark associated with said media content for indicating to said compliance mechanism that a usage restriction is applicable to said media content.

22. (Currently Amended) A computer system comprising:

a processor; and

a computer readable memory coupled to said processor and containing program instructions that, when executed, implement a method of preventing unauthorized recording of electronic media comprising:

activating a compliance mechanism in response to receiving media content at a client system from a content provider providing content in a format compatible with an iTunes™-online media service, said compliance mechanism coupled to said client

system, said client system having a media content presentation application capable of handling said media content operable thereon and coupled to said compliance mechanism;

controlling a data output path carrying said media content of said computer system with said compliance mechanism by diverting a commonly used data pathway of said media content presentation application to a controlled data pathway monitored by said compliance mechanism; and

directing said media content to a custom media device coupled to said compliance mechanism via said data output path, for selectively restricting output of said media content.

23. (Currently Amended) The computer system of Claim 22, wherein said custom media device comprises an ~~iPod<sup>TM</sup>~~ MP3 player.

24. (original) The computer system of Claim 22, wherein said method further comprises:

restricting said computer system to have said custom media device implemented as a default media device.

25. (Currently Amended) The computer system of Claim 22, wherein said method further comprises:

interfacing with said ~~iTunes<sup>TM</sup>-online~~ media service through said media content presentation application that comprises ~~an~~ iTunes<sup>TM</sup> a media player application.

26. (Canceled)

27. (Canceled)

28. (Currently Amended) The computer system of Claim 22, wherein said method further comprises:

interfacing with said iTunes™- online media service through said media content presentation application that comprises an Windows operating system compatible iTunes™ media player application.

29. (Canceled)

30. (Currently Amended) The computer system of Claim 22, wherein said method further comprises:

preventing a recording application coupled to said computer system from recording said media content when said recording said media content does not comply with at least one usage restriction applicable to said media content as applied by said iTunes™- online media service.

31. (Currently Amended) The computer system of Claim 22, wherein said method further comprises:

allowing a recording application coupled to said computer system for recording said media content when said recording said media content complies with usage restrictions applicable to said media content as applied by said iTunes™- online media service.

32. (original) The computer system of Claim 22, further comprising:  
authorizing said computer system to receive said media content.

33. (original) The computer system of Claim 22, further comprising:  
accessing an indicator associated with said media content for indicating to said compliance mechanism that a usage restriction is applicable to said media content.

34. (Currently Amended) The computer system of Claim 22, further comprising:

altering said compliance mechanism in response to a change in a usage restriction applicable to said media content as applied by said iTunes™- online media service,

wherein said usage restriction comprises a copyright restriction or licensing agreement applicable to said media content.

35. (original) The computer system of Claim 22 wherein said media content is received from a source coupled to said computer system, said source taken from a group consisting of:

- a network;
- an electronic media device;
- a media storage device;
- a media storage device inserted in a media device player;
- a media player application; and
- a media recorder application.